## Approved For Release 2002/06/14 : CIA-RDP71B00697R001600050042-1

			-			
COMPANY NAME	ENGINEER	ING STUDY	[X]		PE-17	<del></del>
The Perkin-Elmer Corp.	CHANGE PI	ROPOSAL		Proposal No.		
DATE	AFFECTS:	v	wspo 🗷	PROJEC	- F	7
Jan. 10, 1961						
NAME OF MAJOR COMPONENT.	PART OR LOWEST 501-0315	OR LOWEST SUBASSEMBLY		PART NO. & !	MODEL O	R TYPE
Tracker MK II  TITLE OF PROPOSAL:	JULTUJIJ		·			· · · · · · · · · · · · · · · · · · ·
	and test a modi	fied Diago	nal Mir	ror.		
NATURE OF PROPOSAL:						
Design and test one 501-0315 Diagonal Mirror Assembly which will replace the present 501-0003 Mirror and Stud Assembly. In the 501-0315 Assembly, the glass mirror is securely held in a nest type bracket, similar to the successful MK IA unit.						
This proposal wi conditions, the studs broke new 501-0315 Assembly, the Screws will secure the glas	e off the 501-00 cemented studs as mirror. No c	003 Mirror are replac cement will	and Studed with	d Assembly. a nest typ	In the	1e
ESTIMATED COST AND TIME INVOLVED: \$157. for one prototype assembly. ADDITIONAL FUNDING REQUIRED:						
CP ESTIMATED COST FOR KITS OR PARTS: ADDITIONAL FUNDING REQUIRED:						
ITEMS AFFECTED BY PROPOSAL:					_	
Safety Missian Performance Operate Fraced tiveness x	ting Interchange- Weigh dure ability Bala	ht ar Taals & Support. Equipmen	Procedur	nce Service Life	Flight Manual	Maintenance Manual
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD						
SOURCE OF PARTS FOR KIT  contractor  AVAILABILITY 2-4 WEEKS AFTER APPROVAL						
DISPOSITION OF SPARES AFFECTER					<del></del>	
scrap the 501-0003 assembly.						
INITIATED BY: APPROVED: WSPO Approving For Release 2002/06/14 : CIA-RDP71B006977003860050042-1						